

ABSTRACT OF THE DISCLOSURE

A system for providing golfers with golf related information includes a personal digital assistant having a GPS function, a memory, a processor and an input/output. The system also includes a cradle shaped and dimensioned for receiving the personal digital assistant and transferring information thereto. The cradle includes a memory storing information relating to coordinates on a golf course and an input/output transmitting information to the personal digital assistant. The personal digital assistant includes software for calculating and displaying distance between a golfer's location and a designated coordinate on the golf course.